

J-5986

Release 2007/05/09 CIA RDP80T01471R000100070001-4

J-5986

Approved For Release 2007/05/09 CIA RDP80T01471R000100070001-4

J-5986

1964 415 12 1 WB 12

25X1

MOON CONE RADAR

LUNG-TIEN AIRFIELD, CHINA

2535N 11926E

1- THE PHYSICAL APPEARANCE OF THE MOON CONE RADAR SUGGESTS IT IS A
MODIFICATION OF THE OBSOLETE AMERICAN SCR-270. CHINA IS KNOWN TO
HAVE OBTAINED THE SCR-270DA AND THE SCR-270DB RADARS FROM THE
U.S.S.R. THE MOON CONE IS BELIEVED TO BE A NATIVE CHINESE DEVELOPMENT.

25X1

3- GENERALLY ONLY LOW-LEVEL OR GROUND PHOTOGRAPHY IS OF SUFFICIENT SCALE

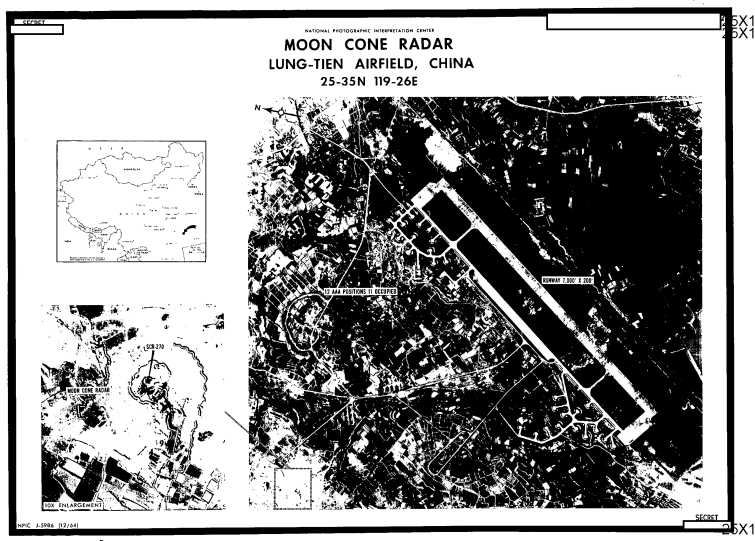
TO ENABLE PRECISE IDENTIFICATION OF THE MOON CONE RADAR. HOWEVER, THIS

TYPE OF RADAR HAS BEEN IDENTIFIED AT THE FOLLOWING LOCATIONS:

LIN-FEN 3603N 11130E
HSI-AN 3440N 10858E
SHEN-YANG 4147N 12317E
LI-SHUI 2828N 11957E
CHENG-TU 3046N 10404E
LO-CHING 2804N 12058E
CHANG-SHA 2805N 11257E

GROUP 1
Excluded from automatic downgrading and declassing and

TUP SECTION	/09 : CIA-RDP80T01471R000100070001-4		
J=5986	4 DECEMBER 1964		
	PAGE 4 OF 4 COPY 2 OF 7		
1 marria anda madullond			
4- THE LUNG-TIEN AREA HAS PREVIOUS			
	2 TALENT, AND 2 KH MISSIONS.		
SCR-270 RADAR 1.2 NM NW OF LUNG-TIEN AIRFIELD. 6- LUNG-TIEN AIRFIELD HAS A 7,000 X 200 FT NE/SW CONCRETE, SERVICEABLE RUNWAY. FACILITIES INCLUDE A PARALLEL LOOP TAXIWAY WITH 2 CROSSOVER LINKS, 2 ALERT APRONS, ONE PARKING APRON, 30 REVETTED HARDSTANDS, ONE HANGAR, AND POL AND EXPLOSIVES STORAGE. NO AIRCRAFT WERE OBSERVED.			
		HANGAR, MIN FOIL MIN ENTINOETYEN.	STURAGE. NO ALRORAFI PARE OBSERVED.
		•	
_			
PREPARED BY: CSD/NPIC	•		
DISTRIBUTION: COPY 1 - DIRECTOR/NPIC			
2 - ASST FOR OPS 3 - CHIEF, REF/CSD			
4 - DIA 5 - PID			
6 - NSB/RB/CSD 7 - CHIEF, RAS/CSD	•		
When the same the same to be a second of the same that the same the	1		
TOP SECRE	5		



Copy A

LUNGTIEN